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9

CLAIMS:

- 1. A magnetic resonance imaging method involving a field-of-view, wherein
- a receiver antenna is employed to acquire magnetic resonance signals from an object to be examined and
- a non-selective RF excitation is applied followed by at least one temporary magnetic
- gradient field to generate a receiver response signal from the receiver antenna and
  - a relative adjustment of the *field-of-view* and the object to be examined is carried out on the basis of the receiver response signal.
- 2. A magnetic resonance imaging method as claimed in Claim 1, wherein the object is positioned on the basis of the receiver response signal.
  - 3. A magnetic resonance imaging method as claimed in Claim 1, wherein the field-of-view is positioned on the basis of the receiver response signal.
- 4. A magnetic resonance imaging method as claimed in Claim 1, wherein a surface receiver coil is employed as the receiver antenna.
  - 5. A magnetic resonance imaging method as claimed in Claim 1, wherein
  - a synergy coil having several coil elements is employed as the receiver antenna,
- the receiver response signals are generated from individual coil elements and
  - coil elements are selected on the basis of the receiver response signals.
  - 6. A magnetic resonance imaging system involving a field-of-view, comprising
  - a receiver antenna (3,5) to acquire magnetic resonance signals from an object to be
- 25 examined and
  - an RF transmission system (21,24))to generate a non-selective RF excitation followed by at least one temporary magnetic gradient field to generate a receiver response signal from the receiver antenna and

PCT/IB2004/051238

PHNL030899

10

- and a control unit (23) to calculate a relative adjustment of the *field-of-view* and the object (3) to be examined is carried out on the basis of the receiver response signal.
- 7. A computer programme comprising instructions to
- 5 activate an RF transmission system to generate a non-selective RF excitation followed by at least one temporary magnetic gradient field to generate a receiver response signal from the receiver antenna and
  - and calculate a relative adjustment of the *field-of-view* and the object to be examined is carried out ion the basis of the receiver response signal.